

- Adams, Merrin S. – see Stauber, Jennifer L.
- Ala-Kaila, Kari – see Viirima, Minna
- Andersson, Niclas; Germgard, Ulf; Johansson, Kristina; Ljunqvist, Carl-Henrik and Thuvander, Fredrik – Determining the strain to failure for constrained pulp fibres by means of single fibre fragmentation.....224
- Andersson, Niclas – see Johansson, Kristina
- Barnett, Vicky; Banham, Paul and Yates, Brian – Inhibition of photo-induced colour reversion of TMP and peroxide-bleached TMP by mercaptans.....27
- Barroca, Maria J. M. C.; Simões, Rogério M. S. and Castro, José Almino A. M. – Effect of carry-over on the kinetics of chlorine dioxide delignification of an unbleached hardwood kraft pulp.....60
- Banham, Paul – see Barnett, Vicky
- Batchelor, Warren J. – see Wanigaratne, Derrick M. S.
- Berry, Craig – see Walmsley, Michael
- Binet, Monique T. – see Stauber, Jennifer L.
- Bloch, Jean-Francis – see Thibault, Xavier
- Boller, Elodie – see Thibault, Xavier
- Bradley, Alexander D. – see Raymond, Carolyn A.
- Brasileiro, Lilian B.; Colodette, Jorge L.; Piló-Veloso, Dorila and De Oliveira, Rubens C. – Bleaching of eucalypt kraft pulp with peracids – the effect on pulp characteristics.....461
- Castro, José Almino A. M. – see Barroca, Maria J. M. C.
- Chandrkrachang, Suwalee – see Lertsutthiwong, Pranee
- Choi, Doeung – see Huang, Shuiyuan
- Colodette, Jorge L. – see Brasileiro, Lilian B.
- Colom, José F. – see Roncero, M. Blanca
- Conn, Andrew – see Parker, Ian
- Cook, Laurie S. J. – see Stauber, Jennifer L.
- Corson, Stuart R. – see Murton, Karl D.
- Covey, Geoffrey H; Helmer, Richard J.N. and Raverty, Warwick D. – A low cost pilot paper machine.....453
- Dahl, Olli – see Viirima, Minna
- De Oliveira, Rubens C. – see Brasileiro, Lilian B.
- Duffy, Geoffrey D. – see Murton, Karl D.
- Duffy, Geoffrey D. – see Song, Guisheng
- Duffy, Geoffrey D. – see Winter, Ursula Wahjudi
- Economides, Dimitios G. – see Philippakopoulou, Theodora L.
- Evans, Robert – see Kibblewhite, R. Paul
- Fagerholm, Kaarina – see Retulainen, Elias
- French, Jim – see Schimleck, Laurence R.
- Gates, David J. and Westcott, Mark – Formulae for the relative bonded area of paper made from blended pulps.....468
- Germgard, Ulf – see Andersson, Niclas
- Germgard, Ulf – see Johansson, Kristina
- Ghosh, Ajit K; and Vanderhoek, N. – Use of a pilot refiner and screening system to improve stock quality.....112
- Goel, Amit – see Huang, Shuiyuan
- Harju, Leo U. – see Karhu, Jouni T.
- Hatanaka, Takatera – see Yamauchi, Tatsuo
- Heitmann, John A. – see Zhang, Min
- Helmer, Richard J. N. – see Covey, Geoffrey H.
- Hiltunen, Eero – see Pynnonen, Tuomo
- Hoole, Sharon M. – see Phillips, Bryan R.
- Huang, Shuiyuan, Goel, Amit; Ramaswamy, Shri; Ramarao, Bandaru V. and Choi, Doeung - Traverse and in-plane pore structure characterisation of paper.....230
- Hubbe, Martin A. – see Zhang, Min
- I'Anson, Stephen J. – see Phillips, Bryan R.
- Ivaska, Ari U. – see Karhu, Jouni T.
- Jackson, Tim – see Parker, Ian
- Jeon, Yang – see Seo, Yung B.
- Johansson, Kristina – see Andersson, Niclas
- Johansson, Kristina; Andersson, Niclas and Germgard, Ulf – The impact of mechanical and chemical treatment on the strain of individual fibres.....471
- Johnston, Robert E. and Sadinlija – A practical computerised approach to minimising winder slab loss.....65
- Jones, Lewis and Walmsley, Michael – The effect of flotation cell shape on deinking behaviour.....310
- Josephson, William E. – see Saucedo, Victor M.
- Joyce, Margaret K. – see Suchy, Peter
- Joyce, Thomas W. – see Suchy, Peter
- Karhu, Jouni T.; Snickars, Patricia M.; Harju, Leo U. and Ivaska, Ari U. – Cation exchange of alkali and alkaline earth metal ions on hardwood kraft pulp.....392
- Kearney, Peter S. – see Stauber, Jennifer L.
- Kibblewhite, R. Paul – see Winter, Ursula Wahjudi
- Kibblewhite, R. Paul; Evans, Robert and Riddell, Mark J.C. – Prediction of whole-tree radiata pine kraft trachied/fibre length from pith-to-bark strips taken 1.4m from ground.....213
- Kim, Dukki – see Seo, Yung B.
- Kraan, Gerry – see Nguyen, Kien Loi
- Krishnagopalan, Gopal A. – see Saucedo, Victor M.
- Kube, Peter D. and Raymond, Carolyn A. – Prediction of whole-tree basic density and pulp yield using wood core samples in *Eucalyptus nitrus*.....43
- Laine, Jaakko E. – see Pynnonen, Tuomo
- Laine, Janne – see Retulainen, Elias
- Lertsutthiwong, Pranee; Chandkrachang, Suwalee; Nazhad, Mousa M. and Steven, Willem F. – Chitosan as a dry strength agent for paper.....208
- Liang, Hong – see Nguyen, K. Loi
- Linna, Hannu I.; Parola, Marku J. and Virtanen, Jorma O. – Improving productivity by measuring web tension profiles.....317
- Ljungqvist, Carl-Henrik – see Andersson, Niclas
- Luukko, Kari – see Retulainen, Elias
- Mansfield, Shawn D. – Laccase impregnation during mechanical pulp processing – improved refining efficiency and sheet strength.....49
- Mauret, Evelyne and Renaud, Maurice – Measurement of axial dispersion in fibre beds: application to displacement washing of pulp.....123
- Moore, Natasha J. – see Stauber, Jennifer L.
- Murton, Karl D.; Corson, Stuart R. and Duffy, Geoffrey G. – Effect of refining intensity on slabwood and thinnings TMP fibres.....149
- Mutjé, Pere – see Pélach, M. Angels
- Nazhad, Mousa M. – see Lertsutthiwong, Pranee
- Nguyen, K. Loi and Liang, Hong – Kinetic model of oxygen delignification. Part 1 – effect of process variables.....162
- Nguyen, Kien Loi; Kraan, Gerry; Ray, Catherine and Wu, Jie – Kinetics of green liquor oxidation.....382
- Niinimäki, Jouko – see Viirima, Minna
- Paltakari, Jouni – see Pynnonen, Tuomo
- Parker, Ian; Conn, Andrew and Jackson, Tim – Ring crush creep of eucalypt NSSC pulp handsheets in constant and cyclic RH.....287
- Parker, Ian H. – see Shen, Wei
- Parker, Ian H. – see Wanigaratne, Derrick M. S.
- Parola, Marku J. – see Linna, Hannu I.
- Parsons, Tony – see Stauber, Jennifer L.
- Paulapuro, Hannu – see Pynnonen, Tuomo
- Paulapuro, Hannu – see Retulainen, Elias
- Pélach, M. Angels; Puig, Josep; Vilaseca, Fabiola; Roux, Jean-Claude and Mutjé, Pere – Ink particle interactions in a flotation deinking process.....54
- Pekarovícova, Alexandra – see Suchy, Peter
- Peräma, Paavo – see Viirima, Minna
- Pere, Jaakko – see Retulainen, Elias
- Perraki, Theodora S. – see Philippakopoulou, Theodora L.
- Philippakopoulou, Theodora L.; Simonetis, Spyridon I.; Perraki, Theodora S.; Tsetsekou, Athena CH.; Vlyssides, Apostolos G. and Economides, Dimitios G. – The use of bentonites in newspaper recycling. Part 1: bentonites properties and speck control efficiency.....294
- Phillips, Bryan R.; I'Anson, Stephen J. and Hoole, Sharon M. – CD shrinkage profile of paper – curve fitting and quantitative analysis.....235
- Piló-Veloso, Dorila – see Brasileiro, Lilian B.
- Pynnonen, Tuomo; Paltakari, Jouni; Hiltunen, Eero; Laine, Jaakko E. and Paulapuro, Hannu – Effect of press drying on sheet properties of high temperature thermochemical pulp (HTMP).....220
- Puig, Josep – see Pélach, M. Angels
- Ramarao, Bandaru V. – see Huang, Shuiyuan
- Ramaswamy, Shri – see Huang, Shuiyuan

Raverty , Warwick D. – see Covey, Geoffrey H.	
Ray , Catherine – see Nguyen, Kien Loi	
Raymond , Carolyn A. – see Kube, Peter D.	
Raymond , Carolyn A. and Bradley, Alexander D. – Assessment of wood colour in <i>Eucalyptus nitens</i>	118
Renaud , Maurice – see Mauret, Evelyne	
Retulainen , Elias; Luukko, Kari; Fagerholm, Kaarina; Pere, Jaakko; Laine, Janne and Paulapuro, Hannu – Papermaking quality of fines from different pulps – the effect of size, shape and chemical composition.....	457
Richardson , Desmond E. – see Stauber, Jennifer L.	
Riddell , Mark J. C. – see Kibblewhite, R. Paul	
Riddell , Mark J. C. – see Winter, Ursula Wahjudi	
Roncero , M. Blanca; Colom, José F. and Vidal, Teresa – Increasing the selectivity of ozone bleaching of eucalypt kraft pulp to increase the selectivity. Part A.....	305
Roncero , M. Blanca; Colom, José F. and Vidal, Teresa – Increasing the selectivity of ozone bleaching of eucalypt kraft pulp. Part B.....	386
Rooke , Paul E. and Wang, Hong – Applying combined neural network and physical modelling to the retention process in papermaking.....	281
Roux , Jean-Claude – see Pélach, M. Angels	
Sadinlija , Enes – see Johnston, Robert E.	
Saucedo , Victor M.; Josephson, William E. and Krishnagopalan, Gopal A. – Dynamic modelling of carbohydrates degradation in kraft pulping of hardwood.....	398
Saucedo , Victor M. and Krishnagopalan, Gopal A. – Kinetics of conventional and alkali profiled hardwood cooks using on-line liquor analysis.....	202
Schimleck , Laurence R. and French, Jim – Application of NIR spectroscopy to clonal <i>Eucalyptus globulus</i> samples covering a narrow range of pulp yield.....	149
Seo , Yung B.; Jeon, Yang; Shin, Yoon Chul and Kim, Dukki – Effect of mechanical impact treatment on fibre morphology and handsheet properties.....	475
Shen , Wei; Xu, Feng and Parker, Ian H. – The effect of the melting of AKD and its corresponding ketone on spreading behaviour.....	375
Shin , Yoon Chul – see Seo, Yung B.	
Simões , Rogério M.S. – see Barroca, Maria J. M. C.	
Simonetis , Spyridon, I. – see Philippakopoulou, Theodora L.	
Snickars , Patricia M. – see Karhu, Jouni T.	
Song , Guisheng and Duffy, Geoffrey G. – An investigation of fibre deformations in medium stock concentration processing.....	444
Stauber , Jennifer L.; Adams, Merrin S.; Binet, Monique T.; Cook, Laurie S.J.; Richardson, Desmond E.; Parsons, Tony, Moore, Natasha J. and Kearney, Peter S. – Direct toxicity assessment of primary treated effluent from a newsprint mill.....	404
Stevens , Willem F. – see Lertsutthiwong, Pranee	
Suchy , Peter; Joyce, Margaret K.; Pekarovicova, Alexandra and Joyce, Thomas W. – Influence of molecular mass of polysaccharides on the silicone holdout properties of release papers.....	480
Thibault , Xavier; Bloch, Jean-Francis and Boller, Elodie – Felt structure characterised by synchrotron micromography.....	145
Thuvander , Fredrik – see Andersson, Niclas	
Tran , Ai Van – Recycled old corrugated containers as a partial substitute for virgin hardwood kraft pulp.....	301
Tsetsekou , Athena Ch. – see Philippakopoulou, Theodora L.	
Vidal , Teresa – see Roncero, M. Blanca	
Vanderhock , N. – see Ghosh, Ajit K	
Venditti , Richard A. – see Zhang, Min	
Viirima , Minna; Dahl, Olli; Niinimäki, Jouko; Ala-Kaila, Kari and Perämäki, Paavo – Identification of the wash loss compounds affecting the ECF bleaching of softwood kraft pulp.....	484
Vilaseca , Fabiola – see Pélach, M. Angels	
Virtanen , Jorma O. – see Linna, Hannu I.	
Vlyssides , Apostolas G. – see Philippakopoulou, Theodora L.	
Walmsley , Michael – see Jones, Lewis	
Walmsley , Michael and Berry, Craig – The flow behaviour of inorganic – wood fibre slurries in pressurised pipes.....	363
Wang , Hong – see Rooke, Paul E.	
Wanigaratne , Derrick M.S.; Batchelor, Warren J. and Parker, Ian H. – Comparison of fracture toughness of paper with tensile properties.....	369
Westcott , Mark – see Gates, David J.	
Winters , Ursula Wahjudi; Duffy, Geoffrey G.; Kibblewhite, R. Paul and Riddell, Mark J. C. – Effect of grammage and concentration on paper sheet formation of <i>Pinus radiata</i> kraft pulps.....	35
Wu , Jie – see Nguyen, Kien Loi	
Xu , Eric C. – P-RC alkaline peroxide mechanical pulping of hardwoods. Part 3 – South American Eucalypts.....	130
Xu , Feng – see Shen, Wei	
Yamauchi , Tatsuo and Hatanaka, Takateru – Mechanism of paper strength development by the addition of dry strength resin.....	240
Yates , Brian – see Barnett, Vicky	
Zhang , Min; Hubbe, Martin A.; Venditti, Richard A. and Heitmann, John A. – Can recycled kraft fibres benefit from chemical addition before they are first dried?.....	135

Annual Index of Special Articles – Volume 55

Tutorial – The colour of paper.....	10	Amcor Botany Mill – 100 Years of Operation.....	264
Future trends in equipment and processes.....	11	Tutorial – Fibres, Fibres, Fibres.....	266
New paradigms for our industry and fibreline technology in new millennium.....	14	'ID2' Brings a new leap for the screening process.....	267
Successful stickies and tackies program implemented at Australian Paper Shoalhaven giving reduced machine production costs.....	17	New advances in microparticle retention technologies.....	272
Life cycle assessment of paper production from <i>Eucalyptus globulus</i> . Case study of the Portuguese industry.....	21	Options for bleaching mechanical pulp with a lower effluent COD load.....	276
56th Appita Annual Conference – Technical Program.....	70	Appita Awards.....	331
56th Appita Annual Conference Symposium – The Fibre Trail.....	73	Appita Asia – Trends in the Asian Fibre Balance.....	347
56th Appita Annual Conference – Showcase.....	74	Runnability analysis systems improve papermaking.....	349
Appita Awards, 2001.....	83	Press felt evaluation in the twenty first century – Why and how do we reveal the press section personality.....	354
Tutorial – What makes a good corrugating paper?.....	99	Protecting your ideas.....	359
Applying 3D engineering tools on pulp and paper projects.....	101	Tutorial – Illuminating 'Brightness'.....	429
The latest developments in Camera Event Capturing Technology.....	108	Appita Asia – Malaysian seminar draws attention to nonwood options.....	431
Tutorial – Sticking together – how interfibre cohesion works.....	187	Old problem ... new approach; ... the development and practical application of new methods for the investigation of several aspects related to laboratory scale printing of emulsified inks.....	432
A tool for de-inked process optimisation.....	188	Mist control on the papermachine.....	436
pulpexpertDCW – a new on-line dirt count analyses for paper pulps.....	192	Maximising pulp yield potential for a eucalypt kraft mill's wood supply – a case study from Brazil.....	439
Applying automatic chemical control from stock prep to the machine.....	197	Annual Index.....	502
Inside Appita Conference Reports.....	244		
Exhibition a Highlight.....	246		

